FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office					Attorney Docket Number: 9407.7			Serial No.: 10/661,015		
LIST	OF DOC	UMENTS CITED	BY APPLICA	NT			(
(Use several sheets if necessary)					Applicants: Todd D. Gatts					
					Filing Date: September 12, 2003			Group 2644		
			II S II	PATENT DO	CUMENTS					
Examiner Initial		Document Number Date		Name		Class	Subclass	Filing Date if Appropriate		
/DF/	+	4,473,837	09/25/1984	Tiemann		358	12			
	2	7,773,037	07/28/1987	Sakarnoto et al.		380	48			
	3	5,576,765	11/19/1996	Cheney et	al.	348	407			
	4	5,740,519	04/14/1998	Einsel et al.		455	45			
	5	5,917,830	06/29/1999	Chen et al		370	487			
	6	5,995,153	11/30/1999	Moeller e	t al.	348	439			
\ <u> </u>	7	6,353,632	03/05/2002	Moeller e	t al.	375	240.01	<u></u>		
		0,555,050	FOREI	GN PATEN	I DOCUMENT	S				
		Document Number	Date		Country	Class	Subclass	Translation Yes No		
						_	-			
	<u>.</u>	,				P. +i- a-t Page	- Lich			
		OTHER DO	CUMENTS (L	ncluding Au	thor, Title, Date,	Pertinent Page	esed Televisi	on Signals, IEEE		
/DF/	9.	National Teleco	, et al., Spectral Properties And Bandlimiting Effects of Time Compressed Television Signals, IEEE ional Telecommunications Conference. Innovative Telecommunications – Key To The Future, pp. 1/1-C9.1/5, vol. 2 (1981)							
10. Forte, D., Guaranteeing the Safety of a Network Beyond the Firewall, Network Security										
	11.	ACM Vol. 43.	Gauvain et al., Transcribing Broadcast News for Audio and Video Indexing, Communications of the ACM, Vol. 43, No. 2, pp.64-70 (February 2000)							
12. Asynchronous Digital Video Switching System, IBM Technical Disclosure Bulletin, Vol. 33 No.										
	13.	Bulletin Vol	Recording or Broadcasting Utilizing Automatic Gain Control Compressor, IBM Technical Disclosure Revoletin, Vol. 5 No. 68, pp. 1957-1958 (May 1968)							
	14.	1999)	Wake on Access From Cable Modem, IBM Technical Disclosure Bulletin, Vol. 42 No. 421, p. 743 (May 1999)							
	15.	Marcinkevic et al., Electronics and Electrical Engineering, No. 6 (41), pp. 72-75 (2002)								
V	16.	McNally et al Ouality Audio	McNally et al., A Modular Signal Processor For Digital Filtering And Dynamic Range Control of High Quality Audio Signals, British Broadcasting Research Department, pp.590-594 (1981)							

FORM PT		U.S. Department of Commerce ent and Trademark Office	Attorney Docket Number: 9407.7	Serial No.: 10/661,015					
LIST OF DOCUMENTS CITED BY APPLICANT									
	J)	Jse several sheets if necessary)	Applicants: Todd D. Gatts						
			Filing Date: September 12, 2003	Group 2644					
/DF/	17.	Newman et al., Intrusion Detection Systems Spp. 72-82 (Aug. 1998)	tection Systems Suspicious Finds, Data Communications, Vol. 27, No. 11,						
/DF/	18.	Wood, C.C., Logging, auditing and filtering for internet electronic commerce, Computer Fraud and Security, pp. 11-16, (Aug. 1997)							
			·						

/Devona Faulk/

04/26/2007

.